Electrolux Dishwashing

Glasswashers WT2

The Electrolux Dishwashing range is produced for customers with the highest conceivable demands for good efficiency, economy and ergonomics for dishwashing operation. The product range comprises glasswashers, undercounter dishwashers, hood type dishwashers, rack type dishwashers, flight type dishwashers and pot and pan washers. The glasswasher range consists of models with different charging holes, in order to handle glasses up to 290 mm height.



402030

EASY TO INSTALL AND MAINTAIN

- Models are equipped with a drain pump to facilitate the installation.
- Rinse booster pump available to be installed on site.
- Simple service from the front.

EASY TO CLEAN

- The glasswashers have smooth surfaces and a fully pressed wash tank with rounded corners to facilitate cleaning.
- All the internal elements (arms and filter) are easily extractable.
- 304 AISI stainless steel front and side panels, load bearing frame, wash tank, tank filter and wash and rinse arms.

EASY TO USE

- Built-in rinse water heater to increase the temperature of the final rinse water.
- Built-in rinse aid dispenser for perfect rinsing results.
- Simple control panel.
- Two cycles (120 and 300 seconds); the longer cycle allows the washing of crockery with a higher degree of soil.
- An extra program for cold rinsing of beer glasses.

CONSTRUCTION FEATURES

- Double skinned construction.
- Wash/rinse arms and nozzles in stainless steel.
- · Completely closed on the reverse by a cover plate.
- All models finished in top quality materials to aid durability.

EASY ON THE ENVIRONMENT

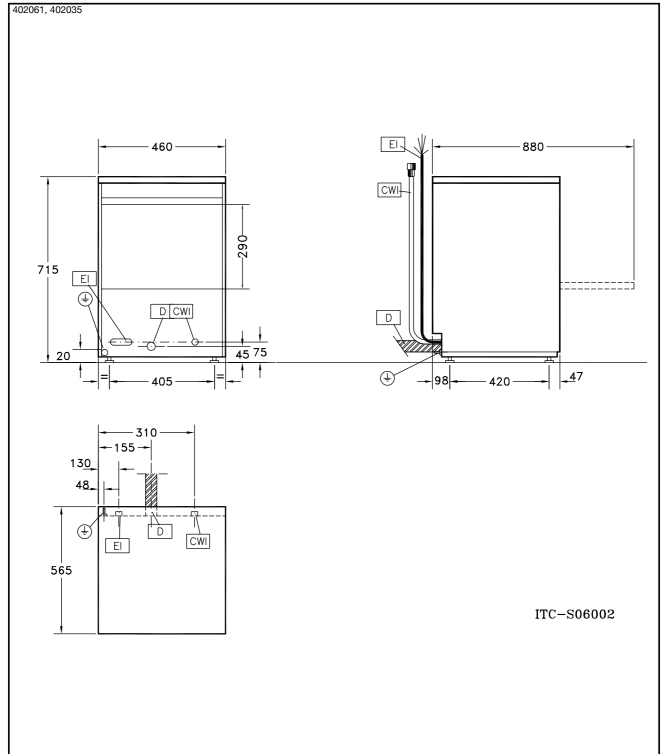
- 98% recyclable by weight.
- CFC free packaging.
- · Low noise level.
- Developed and produced in ISO 9001 and ISO 14001 certified factory.





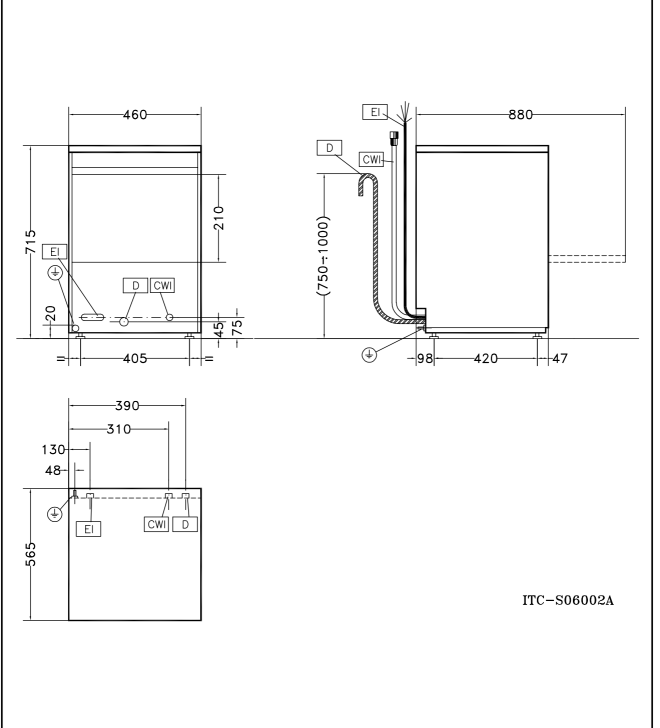


	WT2 402061	WT2N 402035	WT2N4 402047	WT2TOP 402044	WT2TOP60 402015	WT2WSDP 402030	WT2WSDPD 402032	WT2DPD3 402067
TECHNICAL DATA								
Water supply								
pressure min. , max bar temperature - °C	2, 3 10	2, 3 10	2, 3 10	2, 3 10	2, 3 10	2, 3 10	2, 3 10	2, 3 10
hardness - °f	7-14	>14	7-14	>14	>14	>14	>14	7-14
hardness - °d	4-8	>8	4-8	>8	>8	>8	>8	4-8
Cold rinse	•	•	•	•	•	•	•	•
Water softener		•		•	•	•	•	
Drain pump Rinse Booster Pump	-		•	•	•	•	•	•
Detergent dispenser	+						•	•
N° of cycles	2	2	2	2	2	2	2	2
Duration cycles - sec.	120/300	120/300	120/300	120/300	120/300	120/300	120/300	120/300
Basket capacity/h	30	30	30	30	30	30	30	30
External dimensions - mm width	460	460	460	460	460	460	460	460
depth	565	565	565	565	565	565	565	565
height	715	715	715	715	715	715	715	715
Cell dimensions - mm								
width	400	400	400	400	400	400	400	400
depth height	400 290	400 290	400 290	400 290	400 290	400 290	400 290	400 290
Washing cycle	290	290	290	290	290	290	290	290
temperature -°C	55-65	55-65	55-65	55-65	55-65	55-65	55-65	55-65
tank capacity - It.	6	6	6	6	6	6	6	6
power pump - kW	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
electrical elements - kW Cold rinse cycle	8.0	0.8	0.8	0.8	0.8	0.8	0.8	8.0
duration - sec.	10	10	10	10	10	10	10	10
temperature - °C	10	10	10	10	10	10	10	10
water consumption - lt./cycle	2	2	2	2	2	2	2	2
Hot rinse cycle	40	40	40	40	10	40	10	40
duration - sec. temperature during rinse - °C	16 80-90	16 80-90	16 80-90	16 80-90	16 80-90	16 80-90	16 80-90	16 80-90
water consumption - It./cycle	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3
Boiler capacity - It.	5	5	5	5	5	5	5	5
Boiler elements - kW	3	3	4.5	3	3	3	3	4.5
Power - kW			0.004	0.004	0.004	0.004	0.004	0.004
drain pump total power	3.3	3.3	0.034 4.8	0.034 3.3	0.034 3.3	0.034 3.3	0.034 3.3	0.034 4.8
Net weight - kg.	37	37	37	37	3.3	3.3	3.3	37
	j	<u> </u>	<u> </u>	<u> </u>	<u> </u>	- 0.	,	<u> </u>
BASKET FOR GLASSES-395X395X200 MM	1	1	1	1	1	1	1	1
ACCESCODIES								
ACCESSORIES BASKET F.GLASSES-ANGLED BASE-395X395X200	867056	867056	867056	867056	867056	867056	867056	867056
BASKET FOR 16/8 PLATES DIAM.190/240 MM	867052	867052	867052	867052	867052	867052	867052	867052
BASKET FOR GLASSES+SAUCERS/CUTLERY INS.	867055	867055	867055	867055	867055	867055	867055	867055
BASKET FOR GLASSES-395X395X100 MM	867053			867053	867053			
BASKET FOR GLASSES-395X395X200 MM	867054	867054	867054	867054	867054	867054	867054	867054
COVER GRID FOR SMALL/LIGHT ITEMS	067016	067016	867016	867016	867016	867016	867016	867016
IN RACK	867016	867016						004047
FILTER FOR PARTIAL DEMINERALIZATION	864017	807016	864017	864017	864017			864017
FILTER FOR PARTIAL DEMINERALIZATION FILTER FOR TOTAL DEMINERALIZATION	864017 864015		864017 864015	864017 864015	864017 864015		867061	864015
FILTER FOR PARTIAL DEMINERALIZATION	864017	867010 867061 867060	864017	864017	864017	867061 867060	867061 867060	
FILTER FOR PARTIAL DEMINERALIZATION FILTER FOR TOTAL DEMINERALIZATION INCLINED INSERT FOR CUPS INSERT FOR 14 SAUCERS INSERT FOR 7 PLATES DIAM. 240 MM	864017 864015 867061 867060 867062	867061 867060 867062	864017 864015 867061 867060 867062	864017 864015 867061 867060 867062	864017 864015 867061 867060 867062	867061 867060 867062	867060 867062	864015 867061 867060 867062
FILTER FOR PARTIAL DEMINERALIZATION FILTER FOR TOTAL DEMINERALIZATION INCLINED INSERT FOR CUPS INSERT FOR 14 SAUCERS INSERT FOR 7 PLATES DIAM. 240 MM INSERT FOR "FLUTE" GLASSES	864017 864015 867061 867060 867062 867058	867061 867060	864017 864015 867061 867060	864017 864015 867061 867060 867062 867058	864017 864015 867061 867060 867062 867058	867061 867060	867060	864015 867061 867060
FILTER FOR PARTIAL DEMINERALIZATION FILTER FOR TOTAL DEMINERALIZATION INCLINED INSERT FOR CUPS INSERT FOR 14 SAUCERS INSERT FOR 7 PLATES DIAM. 240 MM INSERT FOR "FLUTE"GLASSES KIT 4 PLASTIC BOXES FOR CUTLERY-YELLOW	864017 864015 867061 867060 867062 867058 865574	867061 867060 867062 867058	864017 864015 867061 867060 867062 867058	864017 864015 867061 867060 867062 867058 865574	864017 864015 867061 867060 867062 867058 865574	867061 867060 867062 867058	867060 867062 867058	864015 867061 867060 867062 867058
FILTER FOR PARTIAL DEMINERALIZATION FILTER FOR TOTAL DEMINERALIZATION INCLINED INSERT FOR CUPS INSERT FOR 14 SAUCERS INSERT FOR 7 PLATES DIAM. 240 MM INSERT FOR "FLUTE"GLASSES KIT 4 PLASTIC BOXES FOR CUTLERY-YELLOW KIT TO MEASURE TOTAL/PART.WATER HARDNESS	864017 864015 867061 867060 867062 867058 865574 864050	867061 867060 867062 867058	864017 864015 867061 867060 867062 867058	864017 864015 867061 867060 867062 867058	864017 864015 867061 867060 867062 867058	867061 867060 867062 867058	867060 867062 867058 864050	864015 867061 867060 867062 867058
FILTER FOR PARTIAL DEMINERALIZATION FILTER FOR TOTAL DEMINERALIZATION INCLINED INSERT FOR CUPS INSERT FOR 14 SAUCERS INSERT FOR 7 PLATES DIAM. 240 MM INSERT FOR "FLUTE"GLASSES KIT 4 PLASTIC BOXES FOR CUTLERY-YELLOW KIT TO MEASURE TOTAL/PART.WATER	864017 864015 867061 867060 867062 867058 865574	867061 867060 867062 867058	864017 864015 867061 867060 867062 867058	864017 864015 867061 867060 867062 867058 865574	864017 864015 867061 867060 867062 867058 865574	867061 867060 867062 867058	867060 867062 867058	864015 867061 867060 867062 867058



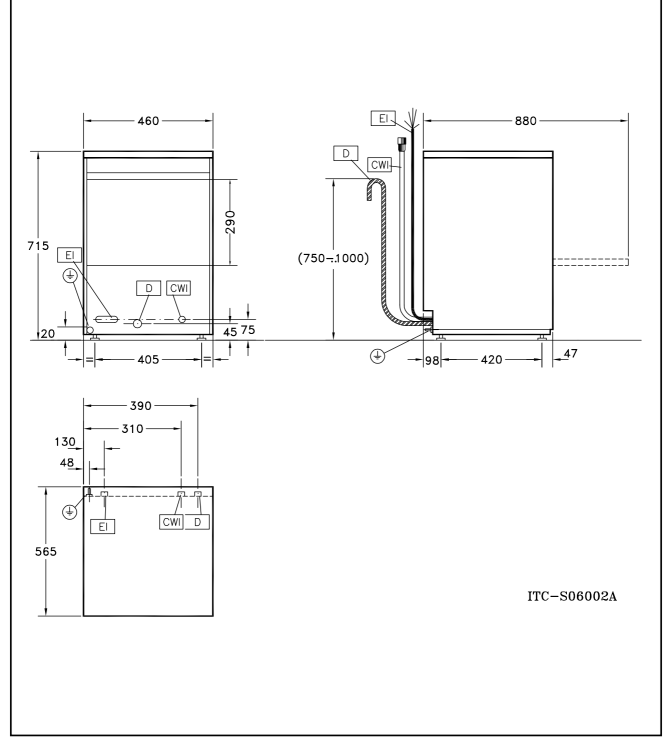
	WT2 402061	WT2N 402035
LEGEND		
CWI - Cold water inlet	G 3/4"	G 3/4"
D - Water drain	22mm	22mm
El - Electrical connection	230 V. 1N. 50	230 V. 1N. 50

402047, 402030, 402044



	WT2N4 402047	WT2TOP 402044	WT2WSDP 402030
LEGEND			
CWI - Cold water inlet	G 3/4"	G 3/4"	G 3/4"
D - Water drain	27mm	27mm	27mm
El - Electrical connection	400 V, 3N, 50	230 V, 1N, 50	230 V, 1N, 50

402015, 402067, 402032



	WT2TOP60 402015	WT2WSDPD 402032	WT2DPD3 402067
LEGEND			
CWI - Cold water inlet	G 3/4"	G 3/4"	G 3/4"
D - Water drain	27mm	27mm	27mm
El - Electrical connection	230 V, 1N, 60	230 V, 1N, 50	400 V, 3N, 50